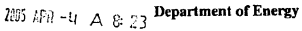
Revised	01805

# RECEIVED

CORRES. CONTROL INCOMING LTR NO.

00171\_RF05

DUE DATE ACTION



ROCKY FLATS PROJECT OFFICE
10808 HIGHWAY 93, UNIT A
COLUMN GOLDEN, COLORADO 80403-8200

MAR 2 9 2005

05-DOE-00159

	IIIAN	2 9 2000
DIST. LTRENC	•	
BERARDINI, J.H. X X		
BOGNAR, E.S. X X		
BROOKS, L. X X		
CARPENTER, M. X X	M. Character II Coundamen	
010001, 011 11	Mr. Steven H. Gunderson	
CROCKETT, G. A	Rocky Flats Cleanup Agreement Project Co	oordinator
DECK, C. A. X X  DEGENHART, K. R. X X	Colorado Department of Public Health and	Environment
	4300 Cherry Creek Drive South	
		•
FERRERA, D. W. XX	Denver, Colorado 80246-1530	
GIACOMINI, J. J.		
GILPIN, H.	Dear Mr. Gunderson:	•
LINDSAY, D. C. XXX	Dear IVII. Guildeisen.	
ALLEGENIES LA VVV		
NAGEL, R. E. X X	Please find enclosed a completed Rocky Fl	lats Cleanup Agreement Type I Building
NESTA, S. XX		
	Disposition Closeout Report provided for y	your information for T130E, FEG-007-05 and
SHELTON, D. C. XX	MINOR FEE ON OF Ourselves were bed	imated to Com Morgan DEEO DEDM of
SPEARS, M. S. X X TUOR, N. R. X X	T130G, FEG-006-05. Questions may be d	irected to Gary Morgan, KFFO KFFM, at
WIEMELT, K. XX	(202) 066 6002	
WILLIAMS, J. L.	(303) 966-6003.	
ZAHM, C. X X		
<del></del>	•	
Ward, D X X		Sincerely,
Freiboth C. X. X		Sincercity,
F. SIZZIA,C. A. A.		$\wedge$
	·	
		fine the server
		Joseph A. Legare, Director
	•	RFPO Project management
	Enclosure	
	Life losuic	MECEIVEM
	·	MEGEVAE
	cc w/o Encl.:	
COR. CONTROL X X	F. Lockhart, OOM, RFPO	ADD 5 2005
ADMIN. RECORD X X	D. McCranie, HQCPM, RFPO	APR - 5 2005
PATS		
Reviewed for Addressee	G. Morgan, RFPM, RFPO	
Corres. Control RFP	S. Nesta, K-H RISS Env	
	C. Freiboth, K-H RISS D&D	
414105 de	K. Wiemelt, K-H RISS D&D	
Date By	·	
	M. Aguilar, USEPA	•
Ref. Ltr. #	D. Abelson, RFCLOG	
_		,
052500271	cc w/Encl.:	admin record
05 RF 00270	Administrative Record	wathin taracting
	Administrative Record	
DOE ORDER#		

RECENTO



March 14,2005

05-RF-00271

Gary Morgan, Functional Lead Cadre Project Management Division DOE, RFPO

TRANSMITTAL OF CLOSE OUT REPORT FOR BUILDING T130E -- FEG-007-05

Attached is the Closeout Report for the Type 1 facility Building T130E - Office Trailer. Please note that a copy of the report has been submitted to the CERCLA AR by the Kaiser-Hill RISS project.

Please contact Steve Nesta x6386 with questions or concerns.

Frank E. Gibbs
Deputy Project Manager
Remediation, Industrial D&D, and Site Services

Attachment: As Stated

SMN:pvt

Orig. and 1cc-Gary Morgan

cc: Joseph Legare DeannaMcCranie

Kaiser-Hill Company, L.L.C.
Rocky Flats Environmental Technology Site, 10808 Highway 93, Unit B, T130F, Golden, CO 80403-8200 ● (303) 966-6386

## Type 1 Facility Closeout Report

Section A. Facility Data				
Facility No.	Office Trailer, 15,400	course feet		
Facility Descriptor:	RISS - Area 5 D&D	Square reet		
Project: Date of Demolition:	February 17,2005			
Additional Information:		etal office trailer demolished and disposed of as sanitary waste.		
Must include information on		conditions of site at turnover to Environmental Restoration)		
Section B. Final Characterization Data Reconnaissance Level Characterization Report (concurrence received)		Reconnaissance Level Characterization Report – Concurrence, Steven H. Gunderson to Joseph A. Legare, dated April 22,2003.		
In-process Characterization		N/A		
Pre-Demolition Survey Re		N/A		
Post-Demolition Survey R	eport (as necessary)	N/A		
Section C. Waste Data ( Sanitary Disposal		s appropriate) sthills Landfill, Golden, Colorado		
Disposal Site:		ibic yards		
Waste Volume (m³): Waste Weight (tons):	634.09 t			
Additional Information:		grade building debris		
	110010	rade variants decree		
Hazardous Disposal	Vaulan	Hills Frailing Kontones City CA on Bathlaham Assessed		
Disposal Site:	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus Co, Hellertown, PA			
Waste Volume (m3):	Minor a			
Additional Information	light bu and take	Electronic circuit boards, thermostats, exit signs, batteries, fluorescent light bulbs and any other RCRA hazardous components were removed and taken to the RFCA temporary unit for combination with like waste streams for disposal.		
TSCA Waste Disposal				
Disposal Site:	N/A	N/A		
Waste Volume (m³):  Additional Information:		/A		
Asbestos Waste Disposal Disposal Site:				
Waste Volume (m³):  N/A				
Additional Information:				
Low-Level Waste Disposa	]			
Disposal Site:				
Waste Volume (m³):	N/A			
Additional Information:				
Low-Level Mixed Waste I	Disposal	•		
Disposal Site:				
Waste Volume (m³):	NIA	,		
Additional Information:				
Recycled Material		•		
Recycle Facility:		The state of the s		
Waste Volume (m³):				
Additional Information:				

### Type 1 Facility Closcout Report

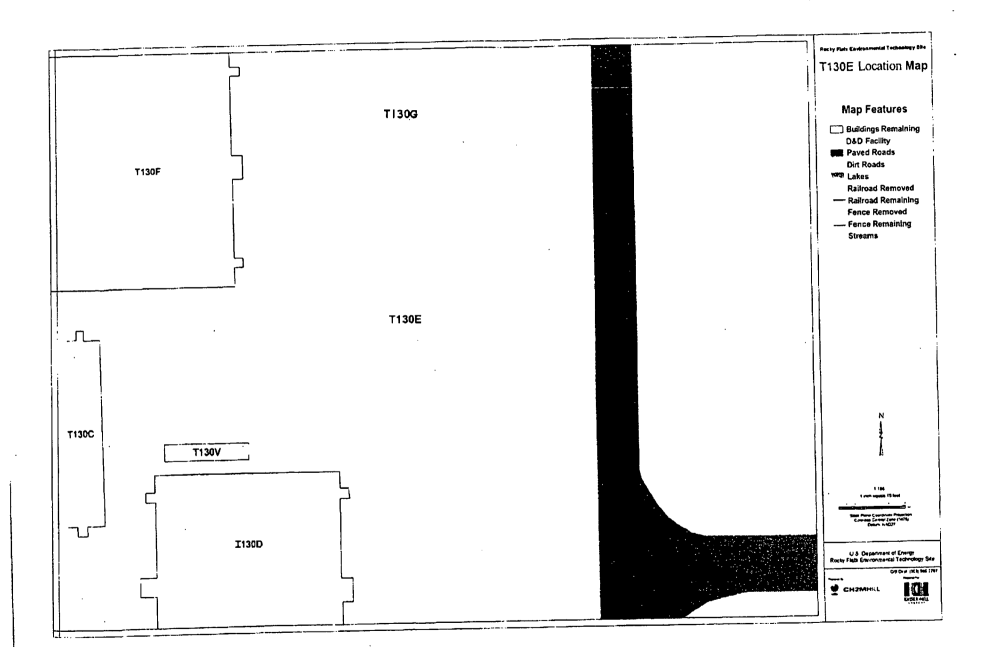
Property Disposition Receiver Locations (major items only):	N/A	·
Volume (m³):		
Weight (tons):		
Additional Information:		
Section D. Approvals		11-
Kaiser-Hill Project Manager CJ F Name/Sign	AGIMON / Jun	63/11/05
Name/Sign	nature /	Date

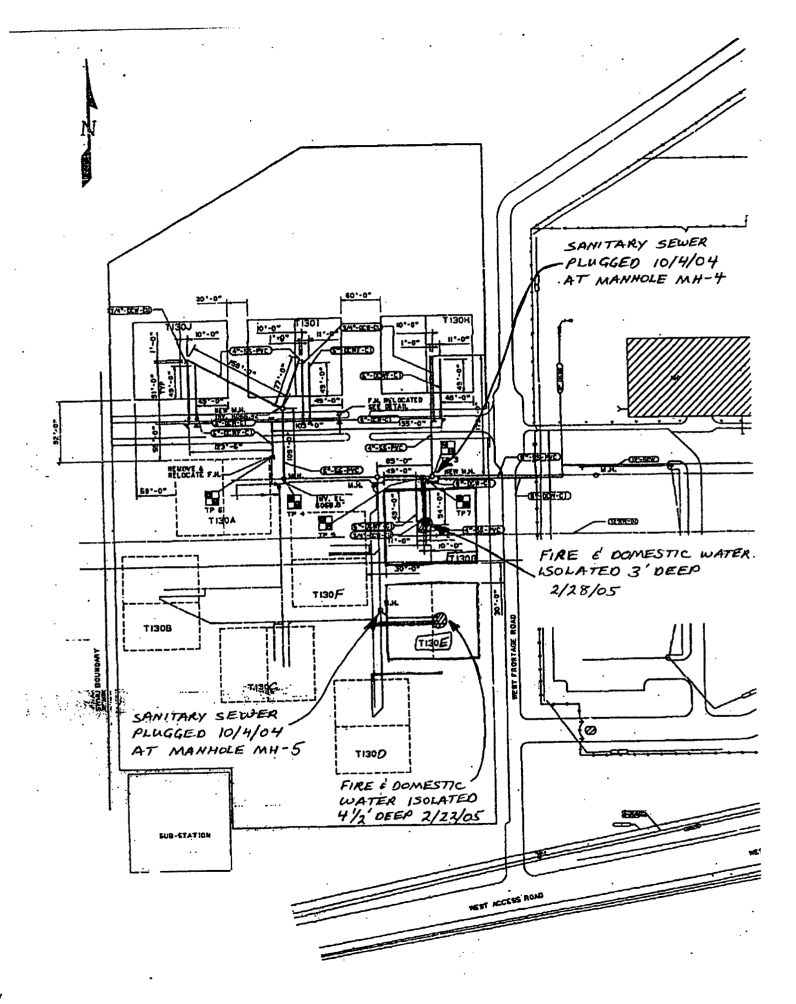
#### **Additional Facility Information**

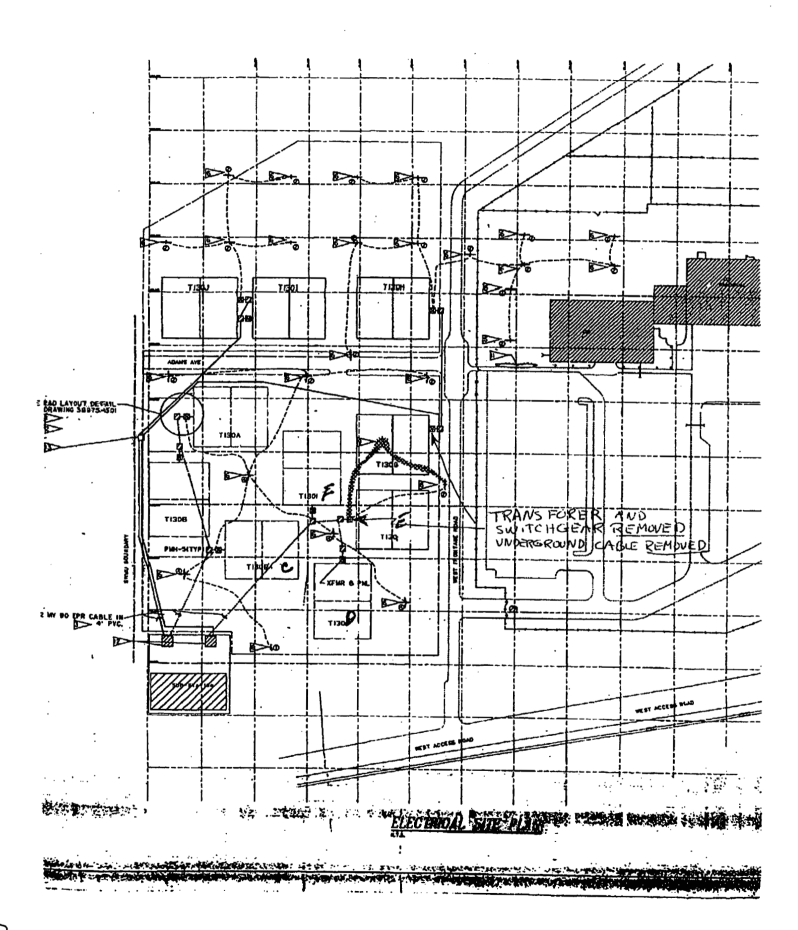
Building T130E was an approximately 15,400 square foot modular trailer acquired in 1991. The structure was corrugated metal siding with corrugated metal skirting. The entrances had wooden stairs leading to a wooden enclosure.

Building T130E had the following utilities: electrical, plant water, plant sanitary and fire protection provided by an overhead sprinkler system and wall mounted fire extinguishers.

The entire T130E structure was removed during D&D activities, and sent offsite for disposal. The utilities were disconnected and removed to at least three feet below final grade as indicated on the attached map. There are no remaining structural components, utility lines, or parts of the foundation. The buildings are not in an IHSS or PAC therefore no soil sampling is required.







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## RECEIL :0

# BEIMB Pali buck of



March 14,2005

05-RF-00270

Gary Morgan, Functional Lead Cadre Project Management Division DOE, RFPO

TRANSMITTAL OF CLOSE OUT REPORT FOR BUILDING -- T130G -- FEG-006-05

Attached is the Closeout Report for the Type 1 facility Building T130G - Office Trailer. Please note that a copy of the report has been submitted to the CERCLA AR by the Kaiser-HillRISS project.

Please contact Steve Nestax6386 with questions or concerns.

Frank E. Gibbs Deputy Project Manager Remediation, Industrial D&D, and Site Services

Attachment: As Stated

SMN:pvt

Orig. and 1 cc - Gary Morgan

Joseph Legare Deanna McCranie

Kaiser-Hill Company, L.L.C.

Rocky Flats Environmental Technology Site, 10808 Highway 93, Unit B, T130F, Golden, CO 80403-8200 ◆ (303) 966-6386

Section A. Facility Data		·
Facility No.	T130G	
Facility Descriptor:	Office Trailer, 15,4	00 square feet
Pmject:	RISS - Area 5 D&	
Date of Demolition:	February 24,2005	
Additional Information:	Modular corrugate	metal office trailer demolished and disposed of as sanitary waste.
(Must include information on	environmental releases	and conditions of site at turnover to Environmental Restoration)
Section B. Final Charac	torization Data	
Reconnaissance Level Cha		Reconnaissance Level Characterization Report –
(concurrence received)	raciciization Repo	Concurrence, Steven H. Gunderson to Joseph A. Legare,
Teonemirence receivedy		dated April 22.2003.
In-process Characterization		N/A
Pre-Demolition Survey Re		d) NIA
Post-Demolition Survey R		NIA
Section C. Waste Data	complete categoric	rs as appropriate)
itary Disposal		
I I Sit		Foothills Landfill, Golden, Colorado
Waste Volume (m³):		Cubic vards
Waste Weight (tons):		94 tons
Additional Information:	Abo	ve grade building debris
Hazardous Disposal		
Disposal Site:	Kett	eman Hills Facility, Kettleman City, CA or Bethlehem Apparatus
Japan Silvi	Co,	Hellertown, PA
Waste Volume (m³):		or amounts
Additional Information:		tronic circuit boards, thermostats, exit signs, batteries, fluorescent
	ligh	bulbs and any other RCRA hazardous components were removed
		taken to the RFCA temporary unit for combination with like waste
	stre	ms for disposal.
TSCA Waste Disposal		
Disposal Site:		
Waste Volume (m <sup>3</sup> ):	NIA	
Additional Information:		
·		
Asbestos Waste Disposal		7 m
Disposal Site:	- N/A	
Waste Volume (m³):	N/A	
Additional Information:		
Low-Level Waste Disposa	<u>ıl</u>	•
Disposal Site:	_	
Waste Volume (m³):	N/A	
Additional Information:		
Low-Level Mixed Waste	Disnosal	
Disposal Site:	<u> Бторозиг</u>	
Waste Volume (m <sup>3</sup> ):	N/A	
Additional Information:		
Recycled Material		
Recycle Facility: Waste Volume (m³):		
Additional Information:	<del></del>	
Additional information.		

#### Type 1 Facility Closeout Report

Property Disposition	<b>31</b> 44	
	N/A	
Volume (m³):		
Weight (tons):		
Additional Information:		
	comm you	65/19/05
Name/Signa	ture /	Date
	7	

#### **Additional Facility Information**

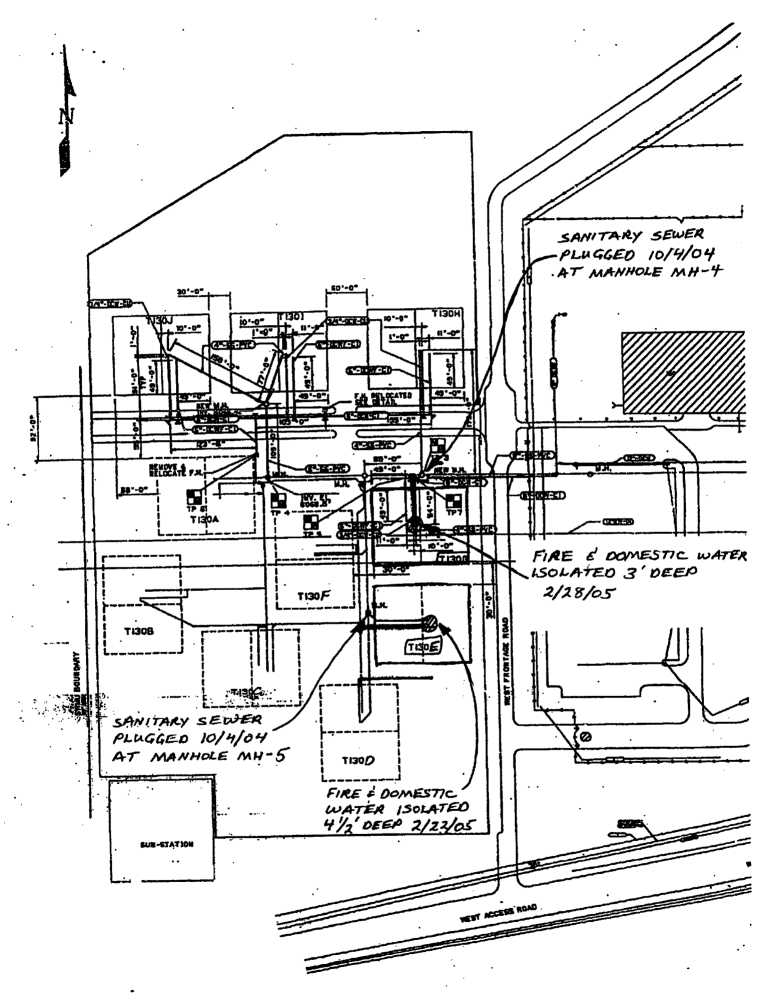
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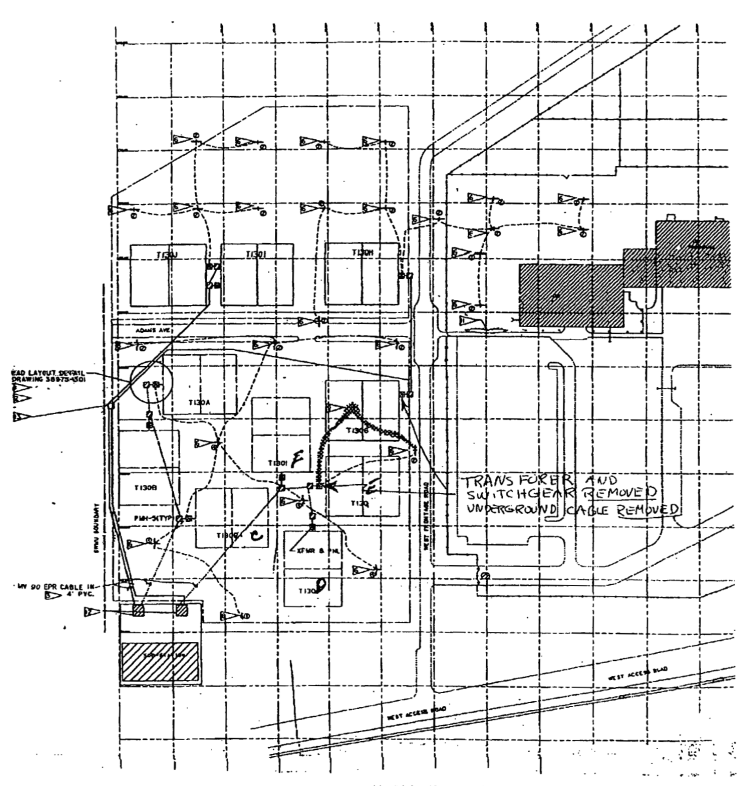
Building T130G had the following utilities: electrical, plant water, plant sanitary and fire protection provided by an overhead sprinkler system and wall mounted fire extinguishers.

The entire T130G structure was removed during D&D activities, and sent offsite for disposal. The utilities were disconnected and removed to at least three feet below final grade as indicated on the attached map. There are no remaining structural components, utility lines, or parts of the foundation. The buildings are not in an IHSS or PAC therefore no soil sampling is required.



T130C T130F T130G T130E T130G Location Map Buildings Remaining
D&D Facility
Paved Roads
Dat Roads Railroad Removed
--- Railroad Remaining
Fence Removed
--- Fence Remaining
Streams Map Features Ē





ELECTRICAL SITE PLAN